79185 to 79341—Continued.

79259. GENTIANA PANNONICA Scop.

A tall, stout perennial, native to Europe, with broadly elliptical to narrowly ovate leaves and flowers which are purple above.

79260. GENTIANA PARRYI Engelm.

For previous introduction and description see No. 79082.

79261. GENTIANA PHLOGIFOLIA Schott and Kotschy.

For previous introduction and description see No. 79083.

79262. GENTIANA PNEUMONANTHE L.

For previous introduction and description see No. 79163.

79263. GENTIANA PRZEWALSKII Maxim.

For previous introduction and description see No. 79086.

79264. GENTIANA PTEROCALYX Franch.

An annual alpine gentian, native to Yunnan, China. 1 foot or more high, with ovate-cordate leaves and intense blue flowers more than 2 inches long.

79265. GENTIANA PUMILA Jacq.

A very small alpine gentian, almost mosslike, with small clustered leaves and solitary, terminal deep-blue flowers, It is native to the Tyrolese Alps.

79266. GENTIANA PUNCTATA L.

For previous introduction and description see No. 79087.

79267. GENTIANA PURDOMI Hort.

For previous introduction and description see No. 79088.

79268 and 79269. GENTIANA PURPUREA L.

79268. For previous introduction and description see No. 79089.

79269. Variety nana.

79270. GENTIANA PYRENAICA L.

A tufted aline perennial, native to Europe and Asia Minor, often forming mats, with leaves having a cartilaginous margin and solitary dark-blue flowers about 1 inch long.

79271. GENTIANA ROSTANI Reut.

A low herbaceous alpine perennial, native to central Europe, about 3 inches high, with bowl-shaped, blue flowers.

79272. GENTIANA SCEPTRUM Griseb.

An erect leafy perennial, native to northwestern North America, 2 to 4 feet high, with oblong-lanceolate leaves and bell-shaped, dark-blue flowers 1 inch long.

79273. GENTIANA SCHISTOCALYX Koch.

An upright perennial, native to Asia Minor, 2 feet or more high, with oval-lanceolate. long-pointed leaves 3 inches in length and flowers 1½ inches long.

79274 to 79278. GENTIANA SEPTEMFIDA Pall.

79274. For previous introduction and description see No. 79091.

79185 to 79341—Continued.

79275. Variety angustifolia.

79276. Variety cordifolia. A variety native to Armenia, with heart-shaped leaves.

79277. Variety latifolia.

79278. Variety splendida.

79279. GENTIANA STRAMINEA MAXIM.

For previous introduction and description see No. 79093.

79280, GENTIANA SIKKIMENSIS C. B. Clarke.

A perennial alpine, native to the mountains of Sikkim, with decumbent stems, elliptic or rounded leaves, and terminal heads of blue flowers.

79281. GENTIANA TIBETICA King. Himalayan gentian,

For previous introduction and description see No. 79028.

79282 to 79285. GENTIANA VERNA L.

79282. For previous introduction and description see No. 78862.

79283. Variety alba.

79284. Variety azurea.

79285. Variety grandiflora.

79286. GENTIANA WALUJEWI Regel and Schmalh,

For previous introduction and description see No. 79095.

79287 to 79291. Pedicularis spp. Scrophulariaceae. Woodbetony.

79287. PEDICULARIS FOLIOSA L.

An alpine perennial, native to central Europe, with simple stems 1 to 3 feet high, with pinnatifid leaves, and a dense spike of cream-colored flowers.

79288. PEDICULARIS PALUSTRIS L. European woodbetony.

A marsh-loving herbaceous perennial, native to Europe, about 2 feet high, with thick roots, pinnately parted leaves, and rather large purplish flowers in spikelike racemes.

79289. PEDICULARIS RACEMOSA Dougl.

A herbaceous alpine perrenial, native to western North America, a foot or more high, with narrow undivided leaves and spikes of long-beaked white flowers,

79290. PEDICULARIS TUBEROSA L.

A perennial alpine, native to Switzerland, about a foot high, with a tuberous root and yellow flowers.

79291. PEDICULARIS VERTICILLATA L.

A moisture-loving alpine perennial, native to Europe, up to a foot high, with purplish flowers arranged in whorls.

79292 to 79341, SEDUM spp. Crassulaceae. Stonecrop.

79292. SEDUM AIZOON L. Aizoon stonecrop.

Variety mandschuricum. A glabrous perennial, 1 to 2 feet high, with erect unbranched stems, alternate oblong-lanceolate leaves, coarsely toothed, and numerous yellow flowers in losse cymes.